CareInSync delivers a real-time multidisciplinary care collaboration platform for providers. Hospitalists, case managers, nurses, primary care, home care and other aftercare providers can dynamically create multidisciplinary care teams, collaborate on safe transition plans, coordinate care and engage patients and caregivers post-discharge. Through innovative integration of real-time collaboration with evidence-based inpatient & post-discharge checklists (e.g. Project BOOST®, Care Transitions Intervention®, Project RED®), CareInSync can help the care team navigate the patient through a safe & timely care transition.

CareInSync is designed for on-the-fly workflow configuration and supports continuous quality improvement of any multidisciplinary care activity. CareInSync is HIPAA-compliant and integrates with EMRs and health IT systems using HL7 and Web Services protocols. Users can access the application over smart-phones (e.g. iPhone, iPad) or the Web.

Project BOOST®, Project RED® and Care Transitions Intervention® are registered trademarks of Society of Hospital Medicine, Boston University Medical Center and The Care Transitions Program of the University of Colorado, Denver respectively.
Virtual Multidisciplinary Rounds
CareInSync enhances multidisciplinary rounds by virtually connecting the entire care team, allowing them to securely communicate in real-time. By sharing key information across the team it helps avoid phone-tags and pager interruptions.

Quality Improvement Checklists
Patient care plans are getting increasingly complex. CareInSync automatically tailors care transition checklists for each patient to help manage this complexity and improve patient safety.

AfterCare Coordination
CareInSync generates a Patient-Centered Aftercare Map (PCAM) and securely coordinates the same with aftercare providers. It also improves compliance among patients and their caregivers, using automated notifications (voice/text).

Patients
- Reduces adverse events
- Improves patient satisfaction

Healthcare Providers
- Improves productivity
- Improves staff satisfaction
- Reduces readmission rates
- Improves process efficiency